EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61	(thin adj fim (tft)) same (insulating with adhesive) and @ad < "20050201"	USPAT	OR	ON	2010/09/09 11:53
L5	2	"6781152".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:30
L6	2	"20010040645"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:31
L7	8	("5488497" "5815223" "5886761" "6081315" "6493052" "6556261"). PN. OR ("6844906"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/09 16:24
L8	0	(thin adj fim (tft)) same (insulating with to with adhesive) and @ad <"20050201"	USPAT	OR	ON	2010/09/09 16:51
L9	7	(thin adj fim (tft)) same (insulating with top with adhesive) and @ad <"20050201"	USPAT	OR	ON	2010/09/09 16:51
L10	7	(thin adj fim (tft)) same (contact with hole) same (insulating with adhesive) and @ad < "20040206"	USPAT	OR	ON	2010/09/09 17:24
L11	2	(thin adj fim (tft)) same (contact with hole) same (seal\$3 with adhesive) and @ad <"20040206"	USPAT	OR	ON	2010/09/09 17:27
L12	22	("5200846" "5499123" "5548153" "5644146" "5754261" "5784132" "5796116" "5834797" "5955765" "5966916" "5966193" "5990491" "6034747").PN. OR ("6365915").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/09

S1	2	"20070159335"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 16:09
S2	2	"20030034497"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 17:29
S3	20	("20030027369" "20030034497" "20030057422" "20050088088" "20050127371" "20070164295" "5308967" "628895" "6849877" "7067976" "7211828").FN.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/29 16:31
S6	1112	257/679,86.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 14:44
S7	27	257/679,86.ccls. and ((thin adj film adj transistor) or TFT)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 14:45
S 8	9	(US-20030034497-\$ or US- 20090085182-\$ or US- 20080191332-\$ or US- 20070164413-\$ or US- 20050133463-\$ or US- 20050130383-\$).did. or (US-6956240-\$ or US- 6911675-\$ or US-6885146- \$).did.	US-PGPUB; USPAT	OR	ON	2009/07/30 14:48

39	113	("20010002703"	US-PGPUB;	OR	ON	2009/07/30
	1	"20010025959"	USPAT; USOCR			14:49
		"20010035863"				
		"20010041270"				
		"20010043046" İ				
		"20010053559"				
		"20010055828"				
		"20020012080"				
		"20020030443"				
		"20020033664"				
		"20020033004"				
		"20020073404"				
		"20020033230"				
		"20020179901" I				
		"20030080338"				
		"20030166336"				
	1	"20030171060"		****		
		"20030214246"				
		"20040095548"				
		"20050035708"				
	1	"5064275" "5317437"		1		
		"5566009" "5627364"				
		"5629783" "5643826"				
		["5853905" "5870075"		ĺ		
		"5877831" "5886365"		i		
		["5897187" "5923962"				
		"5925980" "5986729"				
		"5994836" "6017584"				
		"6067134" "6067185"				
		"6118426" "6120588"				
		["6120839" "6124851"				
		["6130001" "6130774"				
		"6165824" "6172798"		Ì		
		"6177921" "6232950"				
		"6242758" "6249271"				
		"6252564" "6256080"				
		"6262706" "6262833"		i		
	-	"6285042" "6323515"				
		"6366017" "6380687"				
	-	"6429053" "6469769"				
		"6489638" "6518700"				
	1	"6552496" "6613620"				
		"6614076" "6621542"				
		"6630907" "6642544"				
		"6649992" "6674136"				
		"6677613" "6689492"				
	1	"6714268" "6774573"				
	1	"6830494").PN. OR				
	1	("2003/0034497"				
	1	"2005/0130389"				
		"2005/0134463"				
		"2007/0164413"				
	1	"2008/0191332"				
		"2009/0085182"				
		"6885146" "6911675"				
		"6956240").URPN.				

S10	68	S9 and (seal\$4)	US-PGPUB; USPAT	OR	ON	2009/07/30 14:49
S11	42	S9 and (seal\$4) and antenna	US-PGPUB; USPAT	OR	ON	2009/07/30 14:49
S12	0	((thin adj film adj transistor) tft) and seal\$3 and (recif\$6 same voltage) and \$2modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:05
S13	0	((thin adj film adj transistor) tft) and (recif \$6 same voltage) and \$2modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:05
S14	1	((thin adj film adj transistor) tft) and (recif \$6 same voltage) and modul\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:06
S15	29747	((thin adj film adj transistor) tft) and modul \$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:06
S16	240	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:07
S17	140	((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:07
S18	52	(((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:08
S19	23	(((thin adj film adj transistor) tft) and modul \$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage same current)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30

S20	29	((thin adj film adj transistor) ftt) and modul \$5 and microprocess\$4 and arithmetic and switch and (antenna same voltage) not S19	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:12
S21	2	"20030062845"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:14
S22	2	"20030022403"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:14
S23	12	"6072559"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:15
S24	2	"6072559".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:15
S2 5	3	"20050140539"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 19:18
S26	0	("2007/0176234").URPN.	USPAT	OR	ON	2009/07/31 10:46
S27	7708	(semiconductor adj energy adj laboratory).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:03
S28	7802	antenna and demodul\$5 and modulat\$4 and rectif \$7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/07/31 11:05

S2 9	2827	antenna and demodul\$5 and modulat\$4 and rectif \$7 and (integrated adj circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:05
S30	1691	antenna and demodul\$5 and modulat\$4 and rectif \$7 and (integrated adj circuit) and (microprocessor or cpu)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:06
S31	94	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or opu) and (rectification near circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:06
S32	48	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (rectification near circuit) and (tft (thin adj film adj transistor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:07
S33	5	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (rectification near circuit) and (tft (thin adj film adj transistor)) not \$27	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:07
S34	8	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and rectification and (tft (thin adj film adj transistor)) not \$27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:12
S35	23584	(semiconductor adj energy) .as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:14
S36	214	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) and (tft (thin adj film adj transistor)) not \$35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:14

S37	37	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or opu) and (tft (thin adj film adj transistor)) not \$35 and @ad <"20040206"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:15
S38	5383	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) not \$35 and @ad <"20040206"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:21
S39	53	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) not \$35 and "257"/ \$3.cds. and @ad <"20040206"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:21
S40	44	antenna and demodul\$5 and modulat\$4 and (integrated adj circuit) and (microprocessor or cpu) not \$35 and "257"/ \$3.cds. and @ad <"20040206" not \$37	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:22
S41	0	antenna and (recifier rectification) and (microprocessor or cpu) and (ac\$dc near converter) and (supply with voltage) not S35 and "257"/\$3.cols. and @ad <"20040206" not S37	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:52
S42	1	antenna and (microprocessor or cpu) and (ac\$dc near converter) and (supply with voltage) not \$35 and "257"/\$3.cds. and @ad <"20040206" not \$37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/31 11:53
S43	2	"20030034497"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/15 08:59

S44	2	"20020134979"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/15 09:09
S45	24	("20020134979" "20030027369" "20030027369" "20030034497" "20030057422" "20050088088" "20050127371" "20070164295" "5030967" "6268695" "6349877" "6974909" "7067976" "7211828"). PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2010/09/03 16:03
S46	27	("2002/0134979").URPN.	USPAT	OR	ON	2010/09/08 17:16
S47	19410	semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3))	USPAT	OR	ON	2010/09/08 17:32
S48	13706	semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad <"20040206"	USPAT	OR	ON	2010/09/08 17:33
S49	5	(ID near chip) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad <"20040206"	USPAT	OR	ON	2010/09/08 17:34
S50	1154	(antenna) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad <"20040206"	USPAT	OR	ON	2010/09/08 17:38
S51	741	("257"/\$7.ccls. "438"/\$7.ccls.) and (antenna) and semiconductor and (insulating same (layer film) same (seal\$3 adhesive laminat\$3)) and @ad <"20040206"	USPAT	OR	ON	2010/09/08 17:40

S52	13	("257"/\$7.ccls. "438"/\$7.	USPAT	OR	ON	2010/09/08
	i	ccls.) and (antenna				17:41
	1	sensor) and				
	1	semiconductor and				
	1	(insulating same (layer				
		film) same (seal\$3				
		adhesive laminat\$3)) and				
	1	(credit adi card) and @ad				
	1	< "20040206"				

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